

# Grand Lake Shoreline Protection (ME-21)

## **Project Status**

Approved Date:2002Cost:\$13.6 millionProject Area:1,162 acresStatus:EngineeringNet Benefit After 20 Years:495 acresand Design

**Project Type:** Shoreline Protection

#### Location

The project is located in the Mermentau Basin in Cameron Parish, Louisiana, on the south shore of Grand Lake.

#### **Problems**

A comparison of 1978-79 aerial photography to 1997-98 aerial photography indicates that shoreline erosion rates in this area vary from 11 to 32 feet per year.

### **Restoration Strategy**

The project's objectives include stopping shoreline erosion from Superior Canal to Tebo Point and promoting accretion between the breakwater and the shore.

Approximately 39,000 feet of stone breakwater will be built in 2 feet of water in Grand Lake roughly 200 feet from the shoreline from Superior Canal to Tebo Point. The breakwater will rise 2 feet above sea level. Fish dips (gaps that allow fish to move across the breakwater barrier) will be built every 1000 feet. The fish dips, 46 feet wide at the top, will extend to the lake bottom and be lined with concrete aprons. A 6-foot deep flotation canal with a 1:4 side slope will be at least 35 feet from the centerline of the dike, and material from the flotation canal will be cast inside the breakwater. Minimal maintenance of the breakwater will be necessary.

## **Progress to Date**

This project was selected for Phase I (engineering and design) funding at the January 2002 Breaux Act Task Force meeting.



This photo of Lake Salvador is representative of the shoreline protection work to be accomplished along Grand Lake from Superior Canal to Tebo Point in Cameron Parish. About 39,000 feet of stone breakwater will be built to protect the shoreline from further erosion and to promote accretion between the breakwater and the shore.

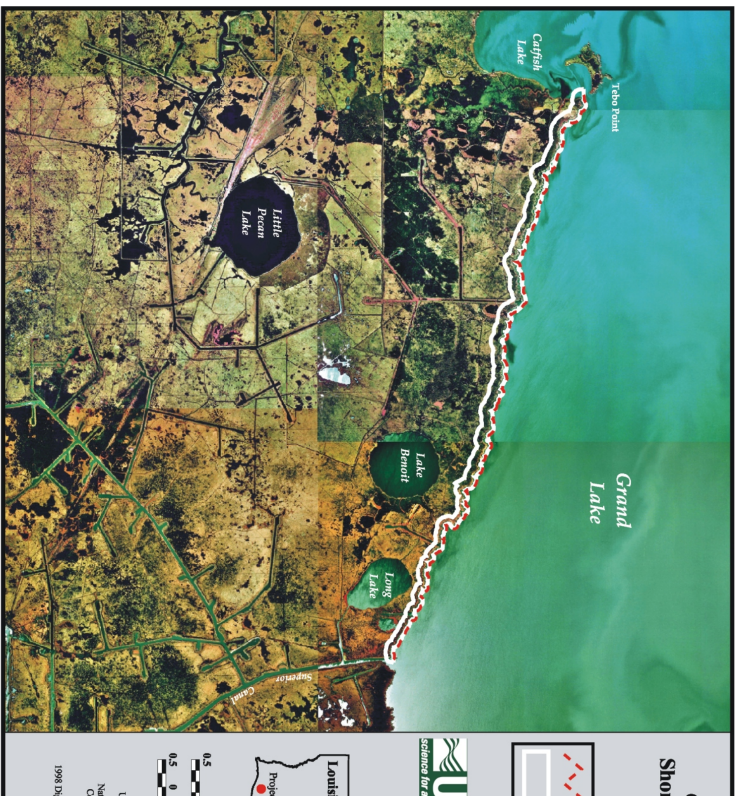
For more project information, please contact:



**Federal Sponsor:** U.S. Army Corps of Engineers New Orleans, LA (504) 862-2502



Local Sponsor: Louisiana Department of Natural Resources Baton Rouge, LA (225) 342-7308



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**Project Boundary** 

**Proposed Breakwater** 







Map Produced By:
U.S. Department of the Interior
U.S. Geological Survey
National Wetlands Research Center
Coastal Restoration Field Station

1 1.5 Kilometers

Miles

Background Imagery:
1998 Digital Orthophoto Quarter Quadrangles
Man Date: March 10, 2002

Map Date: March 10, 2002 Map ID: 2002-11-217